

[Full documents in russian](#)

FEDERAL SERVICE  
UNDER THE INTELLECTUAL  
PROPERTY,  
PATENTS AND TRADE MARKS  
(ROSPATENT)

**(19) RU (11) 2151466 (13) C1**

**(51) 7 H04H9/00, H04N5/76,  
G03C1/805**

## **(12) DESCRIPTIONS OF INVENTION**

**To the patent of Russian Federation**

**Status: of 10.01.2006 - operates**

(14) Document date: **2000.06.20**  
 (21) Application number: **95122157/28**  
 (22) Application filing date: **1994.04.14**  
 (24) Date of rights: **1994.04.14**  
 (31) Priority application number: **P 43 12 185.3**  
 (32) Date of filing of priority application: **1993.04.14**  
 (33) Alloting country or organization: **DE**  
 (46) Documents claims only available: **2000.06.20**  
 (71) Applicant information: **TV MAJLZ INTERNEhShNL  
B.V. (NL)**

(72) Inventor information: **Tomas  
KhoENAKER (DE)**  
 (73) Grantee (assignee) information: **TV MAJLZ  
INTERNEhShNL B.V. (NL)**  
 (85) PCT date art. 22/39: **1995.11.14**  
 (86) PCT or regional filing information: **EP  
94/01161 (14.04.1994)**  
 (87) PCT or regional filing information (publ.):  
**WO 94/24785 (27.10.1994)**  
 (98) Mail address: **129010, Moskva, ul.  
B.Spaskaja 25, str.3, OOO  
"Gorodisskij i Partnery", Emel'janovu  
E.I.**

### **(54) DEVICE FOR STORAGE OF INFORMATION, WHICH IS CONTAINED IN IMAGE ON DISPLAY MONITOR, AND DEVICE FOR DECODING INFORMATION**

FIELD: computer engineering. SUBSTANCE: device has storage medium, which is attached to monitor surface using adhesive layer and is made from photosensitive material. In addition, device may have chemical compound for image development. Also, image may be viewed after exposition. Alternatively, storage medium may be sensitive to frequency. In addition device has at least one focusing or decoding lens, which is located between adhesive layer and storage medium. Photosensitive material may be photochromic. Storage medium may have image recognition chip. Device may be mounted for removal on carrier material. Information decoding device consists of decoding lens, which is mounted on display surface using adhesive layer and is shaped, in particular, as magnifying glass. EFFECT: increased interest of TV viewers to program, possibility to read information about their participation in program. 14 cl, 3 dwg

### **DRAWINGS**

Drawing 1

[Full documents in russian](#)